S-E-C-R-E-T

DD/S 59-2070

14 April 1959

MEMORANDUM FOR THE RECORD

SUBJECT: Minutes of Planning Group Meeting 31 March 1959

	PRESENT	COMPONENT
25	EXT PRESENT	OC OC OC OC OC MGT/S OS OTR G-DD/S Cable Secretariat Cable Secretariat C-DD/C C-DD/P O-DD/P ORR OCI
		CCR
25X1		c-dd/s
	25Mi. Approval to Establish Pil	ot Model
25X1		nt to the action of the Planning Group accommended to the Deputy Directors on
25X1		
25/(1	the subject to applicating existing equipment and a	licable security requirements and uti-
	"Headquarters elements who test be authorized and instruct	se participation is required in the ed to participate."
	These recommendations were form early March.	ally approved by the Deputy Directors in

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25X1	2. Report on Activation of Pilot Model	25X1
25X1 25X1	(a) who had just returned from where he helped install the pilot model, related some of the circumstances and events involved in setting up the test there, and he described the initial results. Copies of the first two reports from Munich were distributed, together with a schedule showing the time required for each of the various processing steps.	05)/4
25X1	(b) When arrived in n 9 March, the Flexowriter machines sent there a short time before in connection with the Teletape program had just been installed and operators partially trained. Hence, he was able to proceed directly with setting up the system. Base and station officials in were most receptive and helpful in the undertaking.	25X1 25X1
25X1		
25X1 25X1 25X1 25X1 25X1	(d) noted two problems he felt the Planning Group should be aware of in connection with the pilot model First, the Security and Communications Officers in the were not adequately informed about the of a Flexowriter. Second, insufficient recognition is being given the person (GS-7) in Francfurt who is responsible for developing the format and input techniques used in the test.	25X1
25X1	(e) The two reports and the "time schedule" distributed to the group were discussed. Considerable optimism was expressed over the results achieved. Both reports had been disseminated just as they had come in without retyping and with only very minor editorial changes. Seven caleniar days elapsed between the original typing of the reports in and their receipt by OCI analysts.	25X1
25X1 25X1 25X1	(f) told of a "follow-up survey" he made among CCI analysts who received the first report. He said their reactions were quite favorable and most of them seemed to feel that the Initial Reaction Sheet would not be a problem. noted that not all analysts who receive reports are expected to prepare reaction sheets just those analysts who have something worthwhile to say, and perhaps the ISC code can help identify the latter. interjected the opinion that CCI analysts are not very	

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familiar with the ISC code. Also they work against very tight deadlines. Hence, he thought it might be well to let them merely make narrative comments on reaction sheets from which OCR can develop the necessary coding informa-25X1 25X1 noted that "ROUTINE" had been typed in the "precedence" 25X1 (g) block of each report. (The TD format is used for reports.) He objected to having this term appear on items transmitted by non-electrical 25X1 means. Several alternate terms were proposed by members of the group. But at the suggestion of it was agreed that an entry will appear in the "precedence" block only when a report is received electrically. Otherwise, the term "via tape" will be placed in the upper right corner. 25X1 asked for reconsideration of that part of the cedure which requires the Cable Secretariat to retain mats of reports being processed in the area divisions. He proposed that entire mats and not just copies go to the divisions. He said OCH can use the teletape copy of incoming reports to code them, and the Cable Secretary can still maintain a follow-up on pending reports since he will hold a tissue copy of each. The group agreed with _____proposal. 25X13. Proposal to Establish Working Committees within Planning Group (a) stated that one of the major problems with which the Planning Group must now deal is the selection of equipment to support the 25X1 system. The teletape scheme, and hence the link in were started With Flexowriters because a number of them were available and appeared to be adapted to the task. However, there are enough Flexowriters left for only 25X1 25X1 one more link -- probably . The M-19 Teletype machine, which has been suggested as an alternate device for reporting, will be included 25X1 in the ______test and a special report format is being developed for this 1 added that equipment selected for the system must also handle other communications. Only ten per cent of DD/P's pouch traffic is intelligence reporting. The memainder consists of operational reporting, administrative and technical correspondence, etc. And some, perhaps a good bit, of this latter traffic ought to be transmitted by tape. On this point, suggested that the Office of Communications use the M-19 to prepare Teletapes for some of its field communications with certain designated stations, thereby extending the nature and area of the tests in progress. 25X1 (ď) discussed several very tentative observations which they and others had made since the last Planning Group meeting, at the request of the chairman, with respect to equipment. They expressed the view that neither the Flexowriter nor the M-19 is the ideal machine for our purposes and the Planning Group should examine intensively a number of other machines now being developed before trying to select a model for long-term use.

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should be studied very carefully, and he recommended that an ad hoc group

be formed for this purpose. The group concurred in the suggestion.

underscored the view that equipment problems

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(d) added to deal with procedural as the group's approval.	the recommendation that an ad hoc group be formed spects of the system. This likewise met with	:
ADDENDUM:		
chairman of the Planning of studies and inquiries as a nical aspects of the to procedural aspects of t	are appropriate with respect to equipment and tech- system and to do the same with respect the system. They will work in consultation with ning Group and with members of various components of	`
	25X1 Secretary	
Distribution: 1 - DPD-DD/ 1 - O-DD/I 1 - IG Staff 1 - OTR (Mr	25X1	
1 - RCM/FI 1 - SPA-DD/S 3 - D/CO 1 - AEO-DD/P 2 - OS (Mr 2 - MGT/S 1 - Cable Secretary 1 - O-DD/C 1 - OCI (Mr 1 - CRR (Mr	25X1 25X1	
1 - CRR (Mr 1 - CCR (Mr 3 - SA-DD/S 3 - O-DD/S		

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